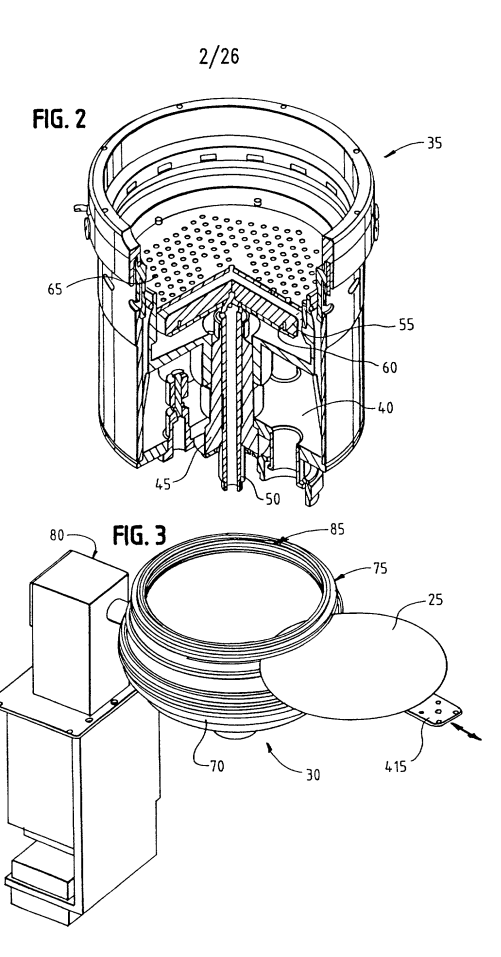
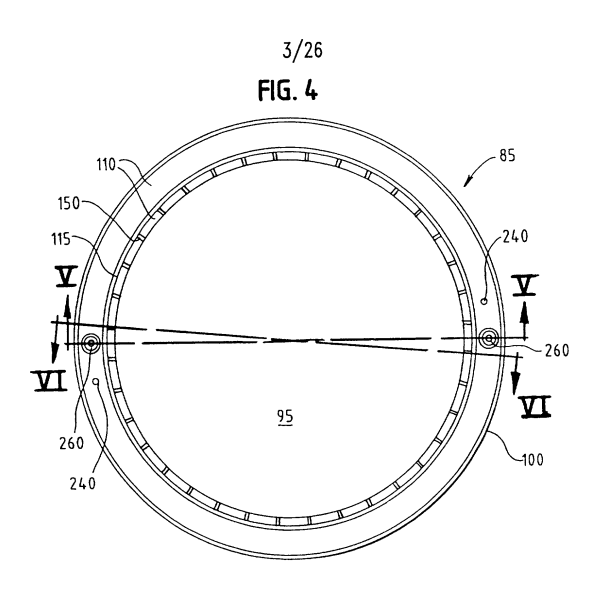
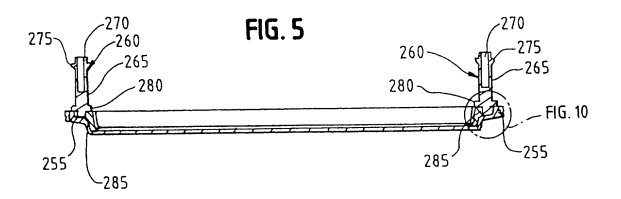
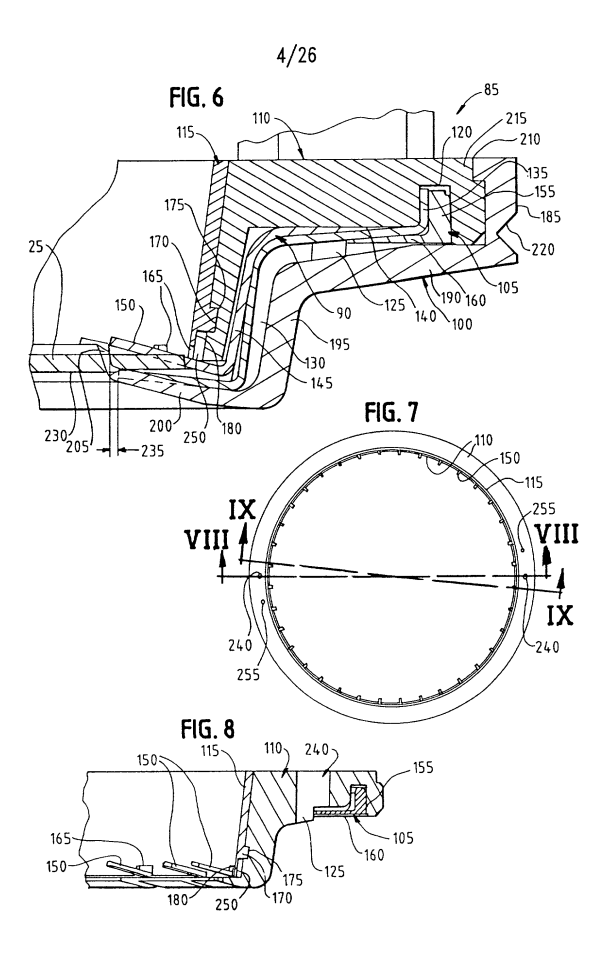
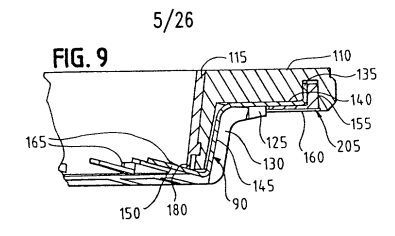
FIG. 1 20 --70 -30 - 25 85 -- 65 -55 60 - 40 351 45 50

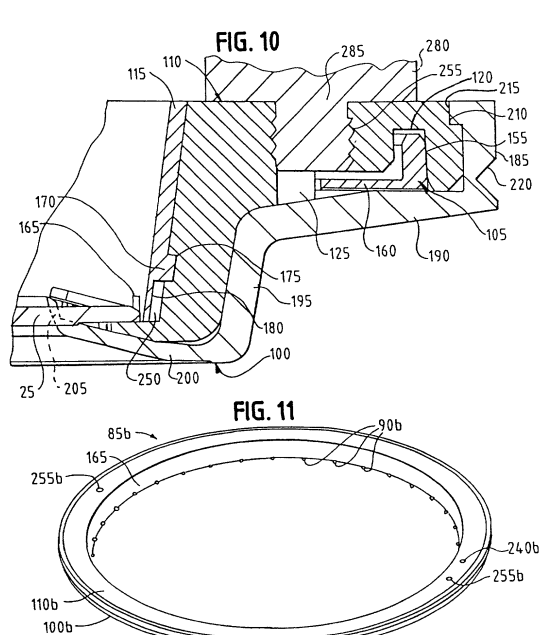




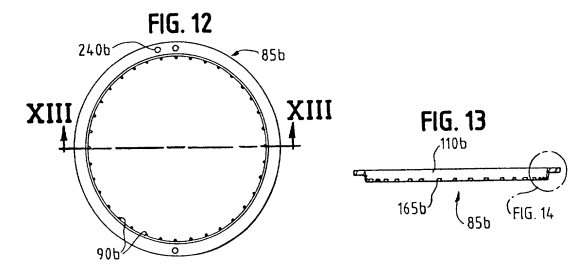


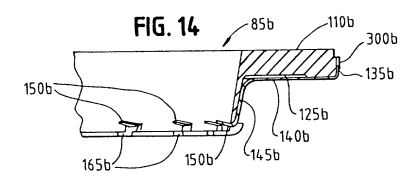


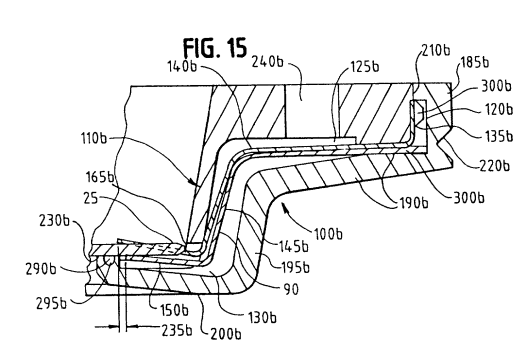


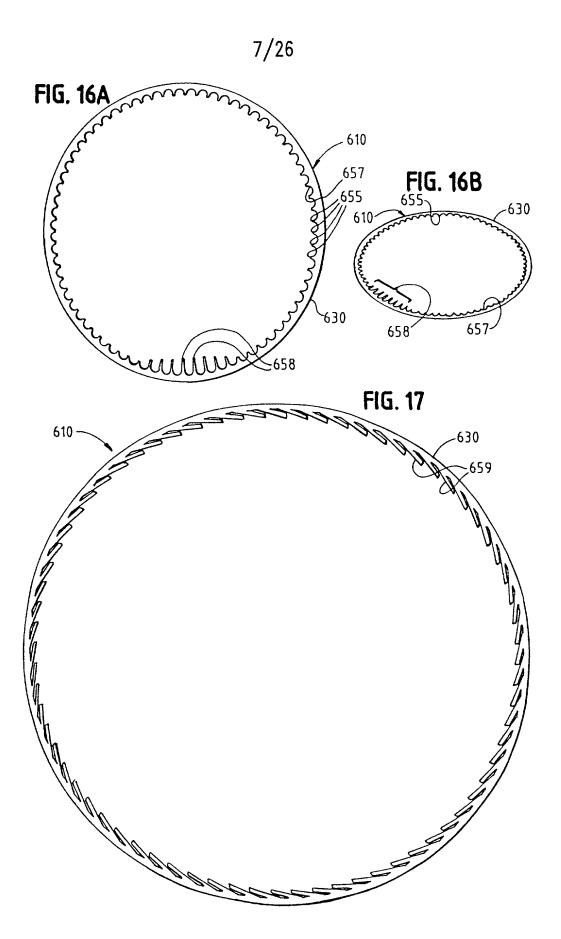


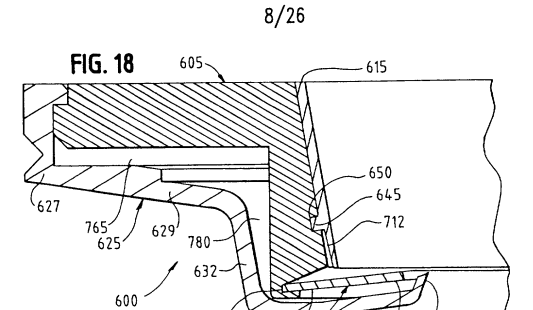
6/26











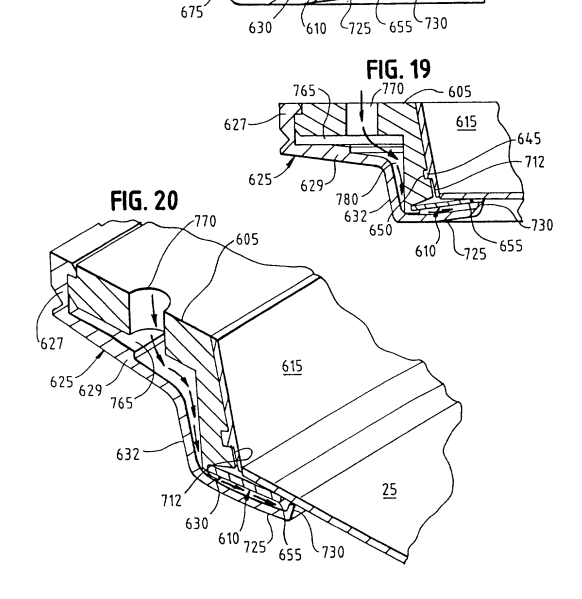
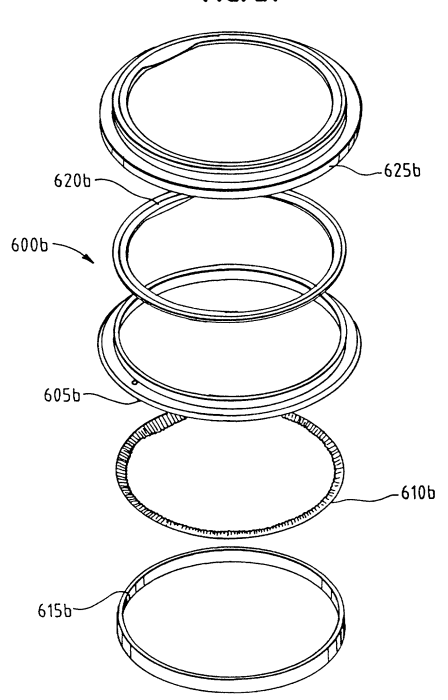
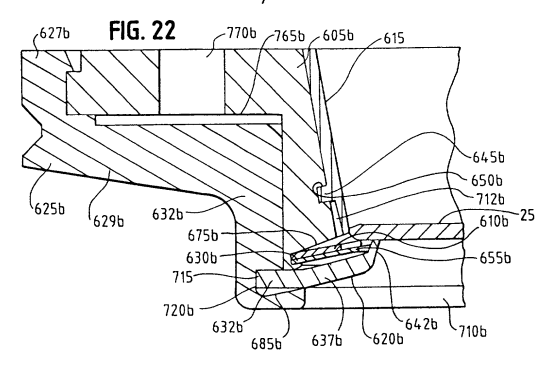
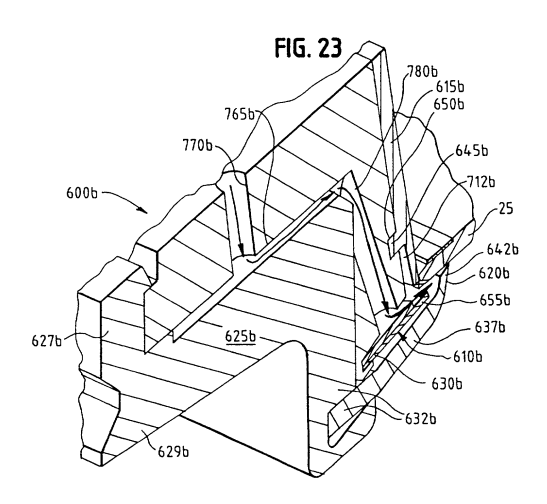


FIG. 21

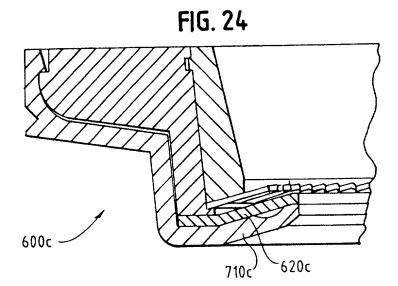


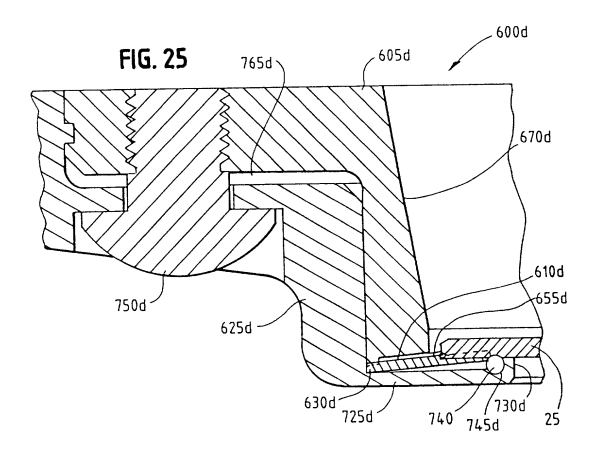
## 10/26

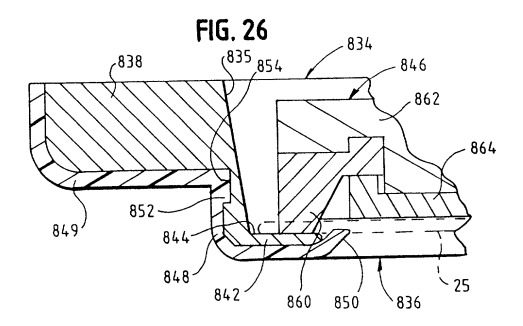


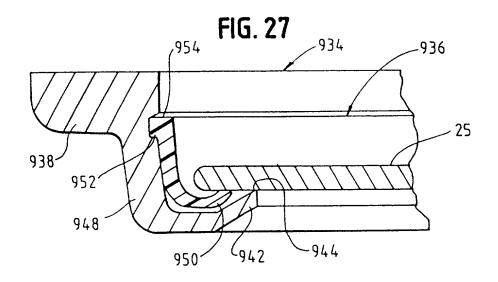


11/26

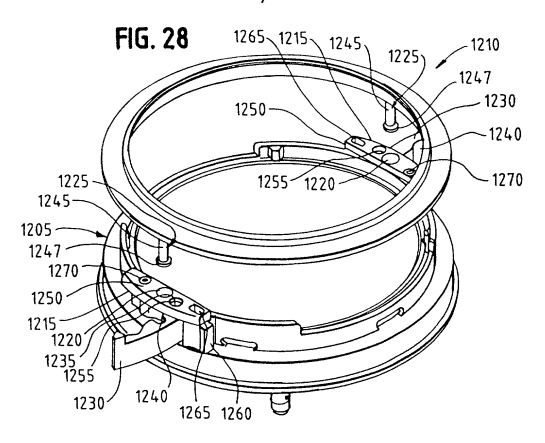


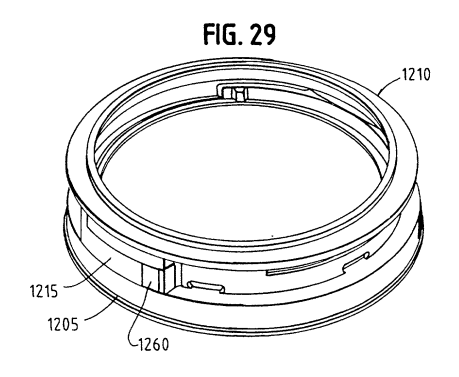




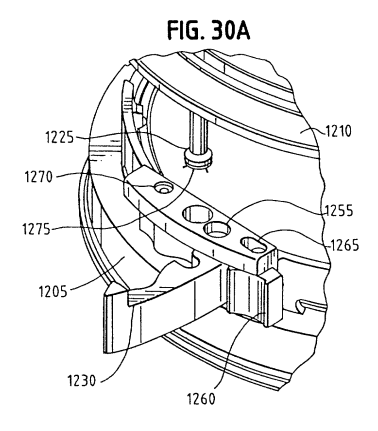


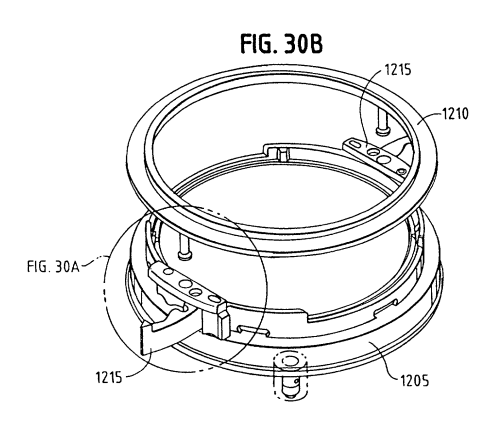
13/26





14/26





15/26
FIG. 31A
FIG. 31B

FIG. 31B

1225

1280

1290

FIG. 31C

1290

1290

1290

1290

1290

1290

1290

1290

1290

1290

1290

1290

1290

1290

1290

1290

1290

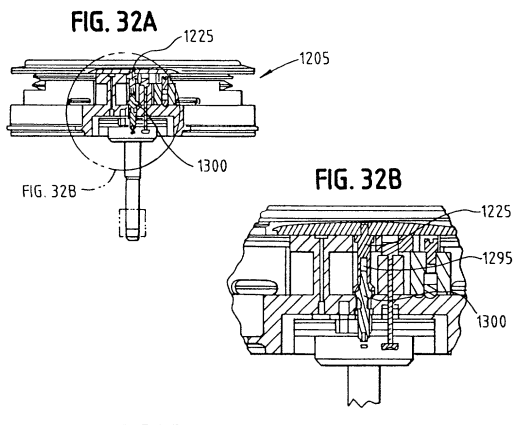
1290

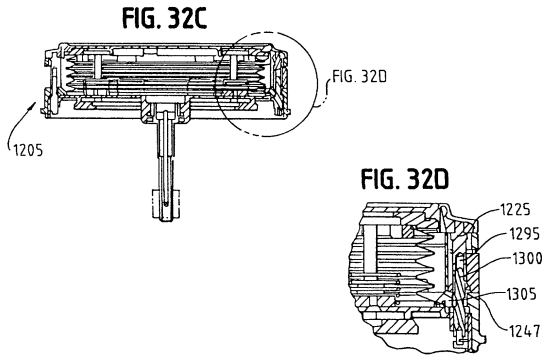
1290

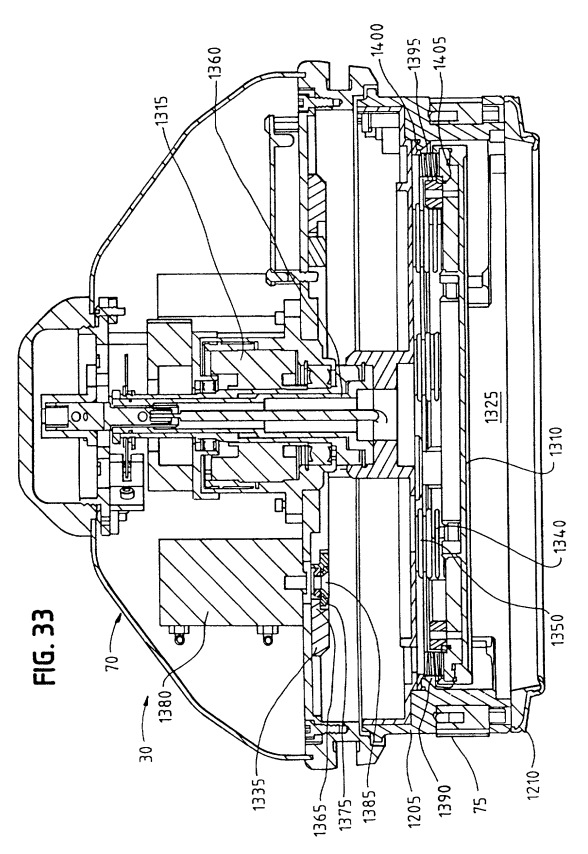
1290

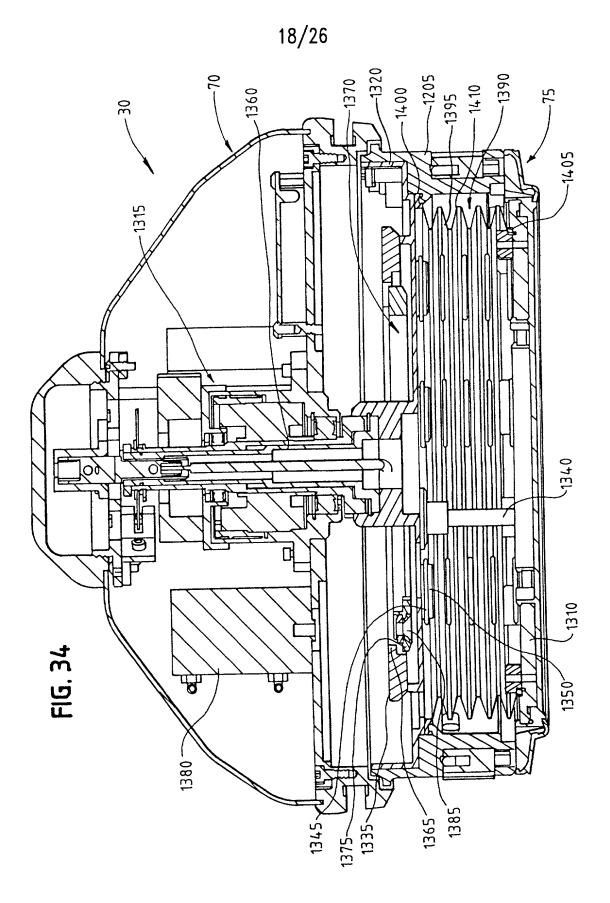
1290

1290









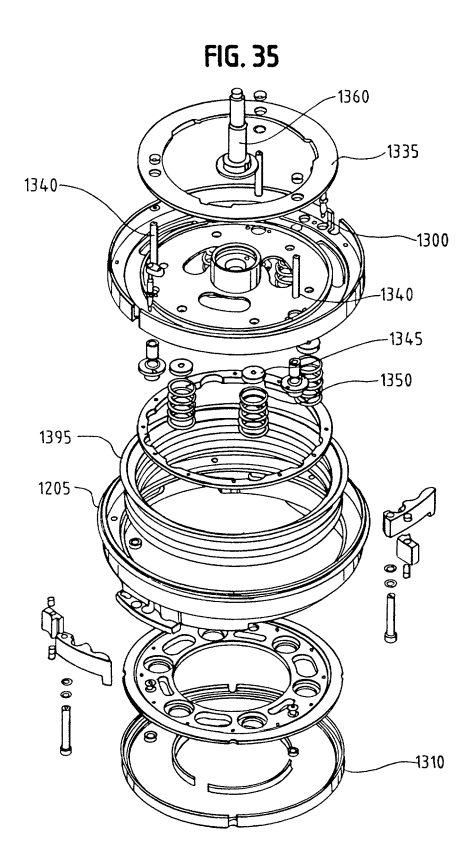
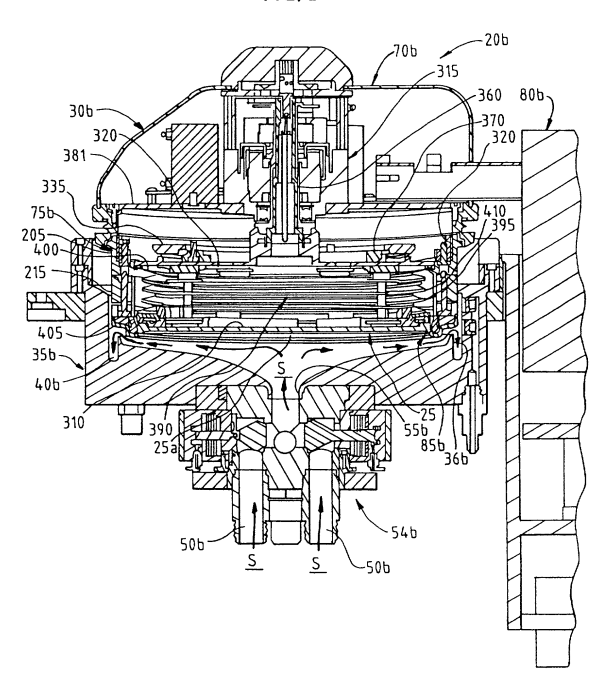
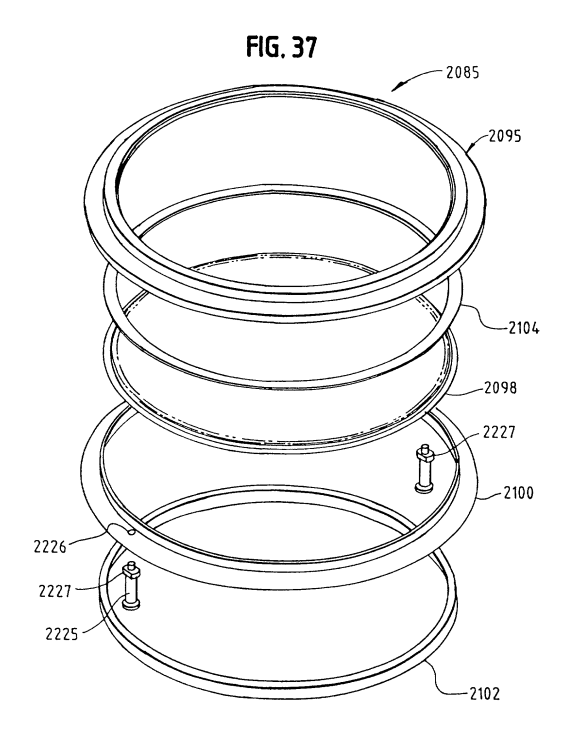
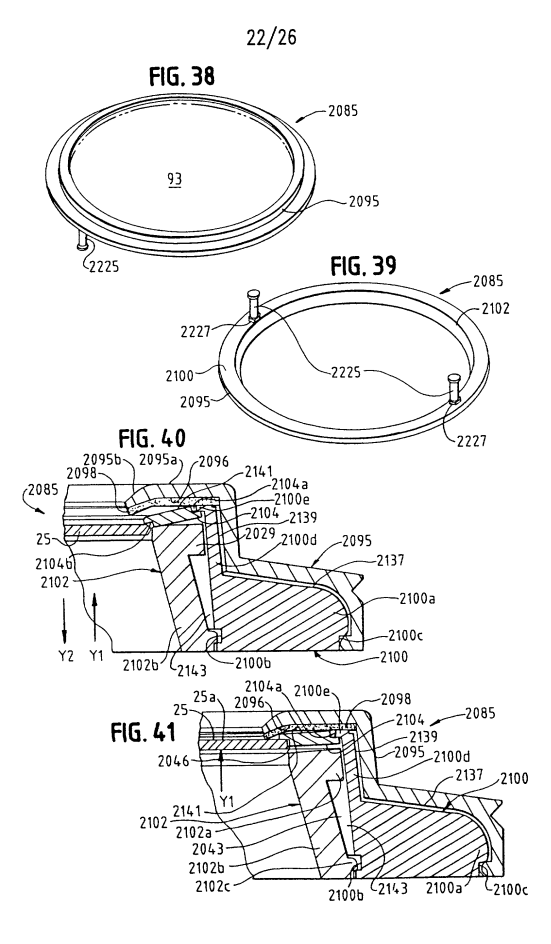


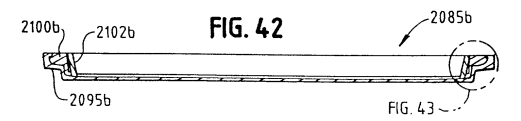
FIG. 36

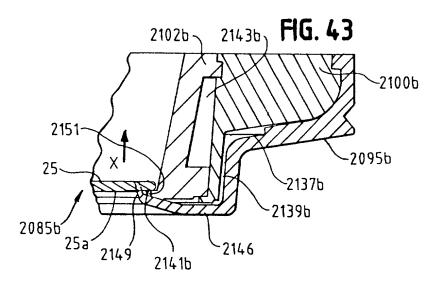


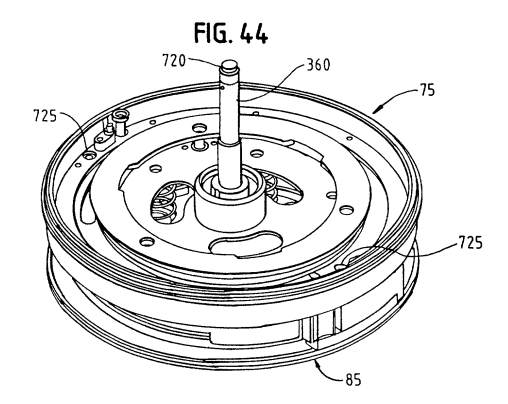




23/26







24/26

